

**JAPANESE**

[JP,09-176010,A]

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CLAIMS DETAILED DESCRIPTION TECHNICAL  
FIELD PRIOR ART EFFECT OF THE INVENTION  
TECHNICAL PROBLEM MEANS OPERATION  
EXAMPLE

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**CLAIMS**

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[Claim(s)]

[Claim 1] Synthetic inhibitor of a heat shock protein of a before [ from a molecular weight of 57 kilodalton containing flavonoid as an active principle / 68 kilodalton ].

[Claim 2] Synthetic inhibitor of a heat shock protein of a before [ from the molecular weight of 57 kilodalton according to claim 1 whose flavonoid is quercetin / 68 kilodalton ].

[Claim 3] Synthetic inhibitor of a heat shock protein of a before [ from the molecular weight of 57 kilodalton according to claim 1 whose flavonoid is catechin / 68 kilodalton ].

[Claim 4] Catechin Epigallocatechin gallate, epicatechin gallate, epigallocatechin, Synthetic inhibitor of a heat shock

protein of a before [ from the molecular weight of 57 kilodalton according to claim 3 which is at least one sort of a compound chosen from a group which consists of epicatechins and these isomers / 68 kilodalton ].

[Claim 5]Synthetic inhibitor of a heat shock protein of a before [ from the molecular weight of 57 kilodalton according to claim 1 whose flavonoid is rutin / 68 kilodalton ].

[Claim 6]Synthetic inhibitor of a heat shock protein of a before [ from the molecular weight of 57 kilodalton according to claim 1 whose flavonoid is a BAIKA lane / 68 kilodalton ].

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[Translation done.]